Requested Database Fields

Safe Drinking Water Act (SDWA) Data for Community Water Systems (CWS)

Please Respond To:

Linda Johnson

johnsonl@waterborne-env.com

897-B Harrison Street, SE, Leesburg, VA 20175

(703) 777-0005

Preferred Formats: mdb, .accdb, .dbf, .txt, .xls, .xlsx, .csv

Requesting Atrazine, Simazine, Metolachlor, and S-Metolachlor Sample Data

Jan. 1st 2019 - Dec. 31st 2019

Minimum Data Required (Primary Key Field is CWS ID):

CWS Data

CWS ID 9-digit SDWIS ID Number Example: 090400001

CWS_Name Community Water Supply Name

Examples: GW - Ground Water, SWP - Purchased Surface Water CWS_Water_Type If this CWS Purchased Water, then List the Actual Source CWS ID CWS_Purch_From

CWS_Category Community, Non-Community/Non-Transient, etc.

Primary City or Town Supplied CWS City

CWS Zip Code CWS Zip Code CWS State **CWS State**

CWS_Pop_Served CWS Population Served CWS Active or Inactive V CWS Active or Inactive Water Supply

Sample Data

Sample Date Sample Collection Date

Sample_Type Finished or Raw Water Sample

Sample Location E.g. Tap on Well 8, Storage Reservoir 2, Lab Sink, Flash Mixer

Sample_Number State, Lab, or CWS Sample Number

Sample Water Body Class Sample Origin's class. E.g. Lake, Well, River

Sample_Water_Body_Name E.g. Sugar River, East Lake, Well 5

Sample_Water_Body_Type SW, GW, etc.

Lab Data

Sample Result Sample Result in ppb 4-Fields (Atrazine, Simazine, Metolachlor, and S-

Metolachlor)

Result Qual Detection or Non-detection 4-Fields

Detection Limit MDL and/or LOQ (Method Detection Limit and/or Limit of Quantitation)

Analyzed Date Date the Sample was Analyzed

Test Method Examples: 505, 525.2, 508.1, and 551.1 EPA_Method

Lab Name/ID Name or ID of Testing Laboratory

Additional Fields Requested: Please include, using your judgment, any data which may increase the understanding of the reported results.